9000083

## THE CONTHERD STAYLES OF ANTERICAL

TO ALL TO WHOM THESE PRESENTS SHALL COME:

## Iacob Gartz Seed Company, Inc.

Colhereas, there has been presented to the

## Secretary of Agriculture

AN APPLICATION REQUESTING A CERTIFICATE OF PROTECTION FOR AN ALLEGED NOVEL VARIETY OF SEXUALLY REPRODUCED PLANT, THE NAME AND DESCRIPTION OF WHICH ARE CONTAINED IN THE APPLICATION AND EXHIBITS, A COPY OF WHICH IS HEREUNTO ANNEXED AND MADE A PART HEREOF, AND THE VARIOUS REQUIREMENTS OF LAW IN SUCH CASES MADE AND PROVIDED HAVE BEEN COMPLIED WITH, AND THE TITLE THERETO IS, FROM THE RECORDS OF THE PLANT VARIETY PROTECTION OFFICE, IN THE APPLICANT(S) INDICATED IN THE SAID COPY, AND WHEREAS, UPON DUE EXAMINATION MADE, THE SAID APPLICANT(S) IS (ARE) ADJUDGED TO BE ENTITLED TO A CERTIFICATE OF PLANT VARIETY PROTECTION UNDER THE LAW.

NOW, THEREFORE, THIS CERTIFICATE OF PLANT VARIETY PROTECTION IS TO GRANT UNTO THE SAID APPLICANT(S) AND THE SUCCESSORS, HEIRS OR ASSIGNS OF THE SAID APPLICANT(S) FOR THE TERM OF eighteen years from the date of this grant, subject to the payment of the required fees and periodic replenishment of viable basic seed of the variety in a public repository as provided by LAW, the right to exclude others from selling the variety, or offering it for sale, or reproducing it, or importing it, or exporting it, or using it in producing a hybrid or different ty therefrom, to the extent provided by the Plant Variety Protection Act T. 1542, AS AMENDED, 7 U.S.C. 2321 ET SEQ.)

SOYBEAN

'Hartz 914'

In Estimony Watercot, I have hereunto set my hand and caused the seal of the Plant Variety Protection Office to be affixed at the City of Washington, D.C. this 31st day of December in the year of our Lord one thousand nine hundred and ninety-one.

Kenseth HEver Commissioner Plant Variety Protection Office

Mond MAdig IN Secretary of Agriculture Public reporting burden for this collection of information is estimated to average 30 minutes per response, including the time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the collection of information. Send comments regarding this burden estimate or any other aspect of this collection of information, including suggestions for reducing this burden, to Department of Agriculture, Clearance Office, OIRM, Room 404-W, Washington, D.C. 20250, and to the Office of Management and Budget, Paperwork Reduction Project (OMB #0581-0055), Washington, 20250. FORM APPROVED: OMB 0581-0055, Expires 1/31/91

U.S. DEPARTMENT OF AGRICULTURAL MARK		<u> </u>	Applic	cation is required in order to
APPLICATION FOR PLANT VARIET	TY PROTECTION	N CERTIFICATE	detern certific Inform	nine if a plant variety protection cate is to be issued (7 U.S.C. 2421). nation is held confidential until cate is issued (7 U.S.C. 2426).
1. NAME OF APPLICANT(S) (as it is to appear on the Certificate)		2. TEMPORARY DESIGNATION OR EXPERIMENTAL NO.	3. VA	RIETY NAME
JACOB HARTZ SEED COMPANY, INC.		H83-1357	HAI	RTZ 914
4. ADDRESS (street and no. or R.F.D. no., city, state, and ZIP) P.O. BOX 946		5. PHONE (Include area code)	F	OR OFFICIAL USE ONLY
STUTTGART, AR 72160		(501)673-8565	PVPO N	UMBER
		(301)073-0303		9000083
			# ! L	Feb. 9,1990
6. GENUS AND SPECIES NAME GLYCINE MAX	7. FAMILY NAME (Botan) LEGUMINO		N G	Time
8 CROP KIND NAME (Common Name)	9	DATE OF DETERMINATION	F E	Filing and Examination Fee:
SOYBEAN		1986	E	:2150.
10. IF THE APPLICANT NAMED IS NOT A "PERSON," GIVE FORM OF ORGA CORPORATION	NIZATION (Corporation, par		R	Feb. 9, 1996
			C	Certificate Fée: \$250,00
11. IF INCORPORATED, GIVE STATE OF INCORPORATION	12. Da	ATE OF INCORPORATION	<b> </b>	
DELAWARE		1984	E` D	Dec. 6,1991
13. NAME AND ADDRESS OF APPLICANT REPRESENTATIVE(S), IF ANY, TO DR. CURTIS WILLIAMS  JACOB HARTZ SEED CO., INC.  P.O. BOX 946  STUTTGART, AR 72160  14. CHECK APPROPRIATE BOX FOR EACH ATTACHMENT SUBMITTED (Foliable)  a. A Exhibit A, Origin and Breeding History of the Variety.	(501)673-8	565 PHONE (Include area co	ode):	K.
b. A Exhibit B, Novelty Statement. c. Exhibit C, Objective Description of Variety. d. Exhibit D, Additional Description of Variety. e. Exhibit E, Statement of the Basis of Applicant's Ownerst f. Seed Sample (2,500 viable untreated seeds). Date Seed g. Filing and Examination Fee (\$2,150) made payable to "	Sample mailed to Plant 1 Treasurer of the United Sl	ates."		
15. DOES THE APPLICANT(S) SPECIFY THAT SEED OF THIS VARIETY BE SO Protection Act )  YES (If "YES." answer items 16 and 17 be		Y AS A CLASS OF CERTIFIED SEED? (( IO," skip to item 18 below)	See section	83(a) of the Plant Variety
16 DOES THE APPLICANT(S) SPECIFY THAT THIS VARIETY BE LIMITED AS NUMBER OF GENERATIONS?		O ITEM 15, WHICH CLASSES OF PROD	UCTION BE	YOND BREEDER SEED?
NUMBER OF GENERATIONS?  YES NO	i	INDATION REGIS	STERED	CERTIFIED
18. DID THE APPLICANT(S) PREVIOUSLY FILE FOR PROTECTION OF THE VALUE O	Patent Act Give da	Je		
19. HAS THE VARIETY BEEN RELEASED, USED, OFFERED FOR SALE, OR A	ARKETED IN THE U.S. OR	OTHER COUNTRIES?		
YES (If "YES," give names of countries and dates)  NO				
20. The applicant(s) declare(s) that a viable sample of basic se request in accordance with such regulations as may be app	eds of this variety will licable.	be furnished with the applicat	ion and v	vill be replenished upon
The undersigned applicant(s) is (are) the owner(s) of this uniform, and stable as required in section 41, and is entitle	d to protection under t	he provisions of section 42 of the	re(s) that Plant Va	the variety is distinct, ariety Protection Act.
Applicant(s) is (are) informed that false representation her		· .	·····	
SIGNATURE OF APPLICANT [Owner(s)]	CAPACITY OR		DAT	re A
Cuetis Welliams	Direct	ir of Research		yan 19, 1990
SIGNATURE OF APPLICANT (OWNER(S))  Dames IWillide	CAPACITY OR	in of Research	DAT	1/22/90

FORM CSSD-470 (5-89) Edition of FORM LS-470, 3-86, is obsolete

9000083

# EXHIBIT A ORIGIN AND BREEDING HISTORY

#### **HARTZ 914**

SUMMER 1980

ORIGINAL CROSS MADE AT STUTTGART, ARKANSAS. CROSS NUMBER WAS 80082 PARENTS H78-B18 X H78-B2

H78-B18 IS D71-4538 X FORREST
D71-4538 WAS DEVELOPED BY E.E. HARTWIG AT
STONEVILLE, MISSISSIPPI FROM THE
CROSS D65-3065 X D65-2553
D65-3065 IS HILL (4) X PI 171.442
D65-2553 IS PI 196.177 X (2) HILL

H78-B2 IS D71-4538 X LEE 74

WINTER 1980-81 F1 ADVANCED TO F2 IN GREENHOUSE AT STUTTGART, AR.

SUMMER 1981 F2 ADVANCED TO F3 BY MODIFIED SINGLE SEED DESCENT AT STUTTGART, AR.

WINTER 1981-82 F3 AND F4 ADVANCED TO F5 BY MODIFIED SINGLE SEED IN BELIZE, C.A.

SUMNER 1982 F5 GROWN AT STUTTGART, AR.

SUMMER 1983 F6 SINGLE PLANT ROW 1357 SELECTED AND BULK HARVESTED.

SUMMER 1984-89 YIELD TESTED IN HARTZ SEED COMPANY TESTS AT STUTTGART, AR EACH SUMMER. IT WAS SCREENED FOR REACTION TO DISEASES AND NEMATODES DURING THE SUMMER AND/OR WINTER AT STUTTGART, AR.

FALL 1986 14 SINGLE PLANT ROWS TRACING TO F8 PLANTS WERE HARVESTED AND BULKED FOR BREEDER SEED.

WINTER 1986-87 GREW 0.1 ACRE INCREASE IN BELIZE, C.A.

SUMMER 1987 GREW 0.5 ACRE INCREASE AT STUTTGART, AR.

SUMMER 1988 GREW SEED INCREASE

SUMMER 1989 PRODUCTION BY CONTRACT GROWERS ONLY

EVIDENCE OF STABILITY - HARTZ 914 is stable and uniform within commercially acceptable limits as indicated by observation of three years of increase and disease screening trials.

KINDS OF VARIANTS - Up to five seed per pound may be present that produce plants having white flowers with either gray or tawny pubescence. This conclusion is based on observation of these "off-type" plants in breeder increases grown in the field.

## EXHIBIT B

## NOVELTY STATEMENT

'HARTZ 914' is most similar to 'HARTZ 936X', but Hartz 914 has purple flowers while Hartz 936X has white flowers.

U.S. DEPARTMENT OF AGRICULTURE
AGRICULTURAL MARKETING SERVICE
LIVESTOCK, MEAT, GRAIN & SEED DIVISION
PLANT VARIETY PROTECTION OFFICE
BELTSVILLE, MARYLAND 20705

EXHIBIT C (Soybeen)

# OBJECTIVE DESCRIPTION OF VARIETY SOYBEAN (Glycine max L.)

NAME OF APPLICANT(S)	TEMPORARY DESIGNATIO	N VARIETY NAME		
JACOB HARTZ SEED COMPANY, INC.	Н83-1357	HARTZ 914		
ADDRESS (Street and No., or R.F.D. No., City, State, and Zip Code	 e)	FOR OFFIC	IAL USE ONLY	
P.O. BOX 946		PVPO NUMBER		
STUTTGART, AR 72160		900	0083	
Choose the appropriate response which characterizes the var in your answer is fewer than the number of boxes provided, Starred characters * are considered fundamental to an adequate when information is available.	place a zero in the first box	when number is 9 or le	ss (e.g., 0 9).	
1. SEED SHAPE:    L		ed (L/W ratio > 1.2; L/T ra ed (L/T ratio > 1.2; T/W >		
2. SEED COAT COLOR: (Mature Seed)				
1 1 = Yellow 2 = Green 3 = Brown	4 = Black 5 = Oth	er (Specify)		
3. SEED COAT LUSTER: (Mature Hand Shelled Seed)				
2 1 = Dull ('Corsoy 79'; 'Braxton') 2 = Shiny ('Nebso	oy'; 'Gasoy 17')			
4. SEED SIZE: (Mature Seed)				
0 9 Grams per 100 seeds			· · · · · · · · · · · · · · · · · · ·	
5, HILUM COLOR: (Mature Seed)				
1 = Buff 2 = Yellow 3 = Brown	1 = Gray 5 = Imperfect	Black 6 = Black	7 = Other (Specify)	
6. COTYLEDON COLOR: (Mature Seed)				
1 = Yellow 2 = Green				
7. SEED PROTEIN PEROXIDASE ACTIVITY:				
2 1 = Low 2 = High				
8. SEED PROTEIN ELECTROPHORETIC BAND:				
1 = Type A (SP1 <sup>a</sup> ) 2 = Type B (SP1 <sup>b</sup> )		· .		
9. HYPOCOTYL COLOR:				
1 = Green only ('Evans'; 'Davis') 2 = Green with 3 = Light Purple below cotyledons ('Beeson'; 'Pickett 71') 4 = Dark Purple extending to unifoliate leaves ('Hodgson';	h bronze band below cotyledon 'Coker Hampton 266A')	s ('Woodworth'; 'Tracy')		
10. LEAFLET SHAPE:				
3 1 = Lanceolate 2 = Oval 3 = Ovate	4 = Other (Specify)_			

	11.	LEAFL	ET SIZE:		1				
		2	1 = Small ('Amsoy 71'; 'A5312') 3 = Large ('Crawford'; 'Tracy')	2 = Med	fium ('Corsey 7	79'; 'Gasoy 17')		•.	
_	12.	LEAF C	COLOR:					.,	
		1	1 = Light Green ('Weber'; 'York') 3 = Dark Green ('Gnome'; 'Tracy')	2 ≠ Med	fium Green (*C	orsoy 79'; 'Braxtor	n')		
*	13.	FLOWE	R COLOR:						
· .		2	1 = White 2 = Purple	3 = White v	with purple thre	oat			
*	14, 1	OD CC	1 = Gray 2 = Brown (Tawny)  ANT TYPES:  2   1 = Slender ('Essex'; 'Amsoy 71') 2 = Intermediate ('Amcor'; 'Braxton') 3 = Bushy ('Gnome'; 'Govan')						
		1	1 = Tan 2 = Brown	3 = Black					
*	15.	LANT	PUBESCENCE COLOR:						
<u></u>		1	1 = Gray 2 = Brown (Tawn)	•					
	16. F	LANT	TYPES:				•		
		2		2 = inte	ermediate ('Am	cor"; 'Braxton')			
<b>★</b>	17. 1	LANT	HABIT:		· · · · · · · · · · · · · · · · · · ·			<del></del>	<del></del>
	:	1	1 = Determinate ('Gnome'; 'Braxton') 3 = Indeterminate ('Nebsoy'; 'Improved		ni-Determinate	('Will')	7 = IV 8 = V  Other (Specify) NOT IDENTIFIED		
*	18. 1	6. PLANT TYPES:  2							
	0	9				6 = III	7 = IV	8 = V	
	19 [	DISEAS	E REACTION: (Enter 0 = Not Tested:	1 = Susceptible: 2 =	Resistant)				
^			•						
	k	[2]							•
							*,		
7	•			1				· .	
7	r i	0	Wildfire (Pseudomonas tabaci)				7 = [V 8 = V 5 1 Other (Specify)		
	F	UNGA	L DISEASES:		•				1×1
7	k ·	1	Brown Spot (Septoria glycines)		:	• • • •			
		•	Frogeye Leaf Spot (Cercospora sojina)	<u></u>	_		· .		•
7	<b>k</b>				Race 4	Race 5			IED
٠,			Race 1 Race 2	Race 3	•		MOT		
		0	Target Spot (Corynespora cassiicola)	Race 3			NOI		
-		0	<u> </u>	·			NOI		
		0	Target Spot (Corynespora cassiicola)	m var. manshurica)			1001		
7		0	Target Spot (Corynespora cassiicola)  Downy Mildew (Peronospora trifoliorus	m var. manshurica)			NOI		

FORM LMGS-470-57 (6-83)

Page 2 of 4

- 19.	DISEAS	SE REACTION	V: (Enter C = Not T	ested; 1 = Susceptible; 2 =	Resistant) (Continued)	•	and the second
	FUN	GAL DISEASI	ES: (Continued)				
*	0	Pod and Ster	n Blight <i>(Diaporthe</i>	phaseolorum var; sojae)			
	0	Purple Seed	Stain <i>(Cercospora ki</i>	ikuchii)			
		Rhizoctonia	Root Rot (Rhizocto	onia solani)	· ·		
		Phytophthor	a Rot <i>(Phytophthor</i>	a megasperma var. sojae)			
*		Race 1	Race 2	2 Race 3 1	Race 4 Race 5		<b></b>
	$\vdash$	Race 8	Race 9	Other (Specify)	Hace 4 [] hace t	i Race 6	Race 7
	الليا		<b>ا</b>	Clien (specify) =			
		L DISEASES:					
		Bud Blight (1	obacco Ringspot V	irus)			
	٥	Yellow Mosai	c (Bean Yellow Mo:	saic Virus)			
*	O	Cowpea Mosa	ic (Cowpea Chlorot	ic Virus)			
	0	Pod Mottle (E	Bean Pod Mottle Vir	us)			
*	0	Seed Mottle (	Soybean Mosaic Vir	us)			
	NEMA	TODE DISEA	SES:				
		Soybean Cyst	Nematode (Hetero	derə glycines)			
*		Race 1	Race 2	1 Race 3 1	Race 4 Other	Specify)	
		Lance Nemate	ode (Hoplolaimus C				
*		Southern Roc	t Knot Nematode (i	Meloidogyne incognita)			
*		Northern Roc	t Knot Nematode (	Meloidogyne Hapia)			
		Peanut Root I	Knot Nematode (Me	loidogyne arenaria)			
	띧		natode ( <i>Rotylenchu</i>				
٠.							
		OTHER DISE	ASE NOT ON FOR	M (Specify):			
20.	PHYSIOL	OGICAL RES	SPONSES: (Enter 0	) = Not Tested; 1 = Suscep	tible: 2 = Resistant)		
*	0	Iron Chlorosis	on Calcareous Soil				
٠.			/				
21.	NSECT	REACTION:	(Enter 0 = Not Test	ed; 1 = Susceptible; 2 = R	esistant)		
		Mexican Bean	Beetle (Epilachna v	arivestis)	•		
		Potato Leaf H	opper (Empoesca fa	bae)			
		Other (Specify	) <u> </u>		·		
22. i	NDICAT	E WHICH VA	RIETY MOST CLO	SELY RESEMBLES THA	T SUBMITTED.		
	CHARA	CTER	NAME	OF VARIETY	CHARACTER	NAME OF V	ARIETY
P	lant Shap	ж			Seed Coat Luster		
L	eaf Shap	e			Seed Size		
L	eaf Color				Seed Shape		
L	eaf Size				Seedling Pigmentation		
							· · · · · · · · · · · · · · · · · · ·

23. GIVE DATA FOR SUBMITTED AND SIMILAR STANDARD VARIETY: Paired Comparison Data

VARIETY	NO. OF DAYS	PLANT LODGING SCORE	CM PLANT HEIGHT	LEAFLET SIZE		SEED CONTENT		SEED SIZE G/100	NO. SEEDS/
	MATURITY			CM Width	CM Length	% Protein	% Oil	SEEDS	POD
HARTZ 914 Submitted	139	1.5	96			44.4	16.6	8.9	2
HARTZ 936X Name of Similar Variety	142	2.2	90			44.2	16.9	9.9	2

### PUBLICATIONS USEFUL AS REFERENCE AIDS FOR COMPLETING THIS FORM:

- 1. Caldwell, B.E., ed. 1973. Soybeans: Improvement, Production, and Uses. Amer. Soc. Agron. Monograph No. 16.
- 2. Buttery, B.R. and R.I. Buzzell. 1968. Peroxidase activity in seeds of soybean varieties. Crop Sci., 8: 722-725.
- 3. Hymowitz, T. 1973. Electrophoretic analysis of SBTI-A2 in the USDA soybean germplasm collection. Crop Sci., 13: 420-421.
- 4. Payne, R.C. and L.F. Morris. 1976. Differentiation of soybean cultivars by seedling pigmentation patterns. J. Seed Technol. 1: 1-19.

### EXHIBIT E

#### HARTZ 914

## BASIS OF APPLICANTS OWNERSHIP

Jacob Hartz Seed Company, Incorporated, Stuttgart, Arkansas established a Plant Breeding Program in 1972 for the purpose of developing, releasing, and maintaining stocks of soybean varieties developed by its Plant Breeding Program.

Dr. Curtis Williams, Plant Breeder, was licensed to breed soybeans by the Arkansas State Plant Board, December 9, 1977. Dr. Williams and co-workers developed and tested this variety in trials at Stuttgart, Arkansas, and outlying locations.

On April 23, 1983, Jacob Hartz Seed Company, Inc., was purchased by HybriTech Seed International, Inc., a wholly owned subsidiary of Monsanto, St. Louis, Missouri. Jacob Hartz Seed Company, Inc., was originally incorporated in 1948 in the state of Arkansas. In 1984 Jacob Hartz Seed Company, Inc., merged with the Monsanto-West Africa., Inc., a Delaware Corporation. Jacob Hartz Seed Company, Inc., is the present name of the merged corporation which is a Delaware corporation.

Dr. Curtis Williams is employed by Jacob Hartz Seed Company, Inc. By agreement between employee and Jacob Hartz Seed Company, Inc., all rights to any discovery, development or invention made by an employee are assigned to the company. No rights to the development of this variety are retained by the employee.